					<b>y</b>			
Form PTO-1449 (Rev. 2-32)				Atty. Docket No.:		Serial No.:		
U.S. Department of Commerce				Q-56359		09/429,003		
Patent &	Trad	emark Office	9					
INFORMAT	CION	DISCLOSURE S	STATEMENT	Applicant: Praveen SHARMA et al				
(Use several sheets if necessary)								
Filing Date: Group: 1655							. 16EE	
				October 29, 1999		G10up: 1635		
U.S. PATENT DOCUMENTS								
Examiner	<u>T</u>	T De sussessit	·		Г¬			
li .	1	Document	Date	Name	Class	Sub-	Filing Date	
Initial		Number				Class	(if	
	<del>                                     </del>	5 400 - 5				100	appropriate)	
GN		5,633,137	05/27/97	Paul	439	6		
MPE								
FOREIGN PATENT DOCUMENTS								
0 - 20M	[*]	Document	Date	Country	Class	Sub-	Translation	
NOV 0 5 2001	<del>- 121</del>					class	Yes/No	
a gov	\$/WO	93/18143	09/16/93	PCT		/		
CA MENTE	GB	2260811	04/28/93	Great Britain				
70.730	i							
OTHER	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
an		Enderlin et al, <i>FEBS Letters</i> , <u>412</u> :629-632 (1997)						
01.	Schena et al, <i>Proc. Natl. Acad. Sci., USA</i> , <u>93</u> :10614-10619 (1996)							
Je								
$\sim 11$		Lonneborg et al, PCR Methods and Applications: Construction						
AV	of Subtractive cDNA Library Using Magnetic Beads and RCR, Cold Spring Harbor Laboratory, pages 4:S168-S176 (1995)							
ar		Zhi-Xin et al, "Significance of IL-2R mRNA Expression in Patients with Lung Cancer", pages 243-246 (April 23, 1996)						
Car	ĺ							
<u> </u>	-	(Abstract)						
	<del>2</del>	Fujioka, ACTA Hepatol. Jpn., 34(12):940-949 (1993) (Abstract)						
GAM-6	Щ	Schena, BioEssays, 18(5):427-431 (1996)						
M = 1		Knöll et al, BioChem. and Biophys. Res. Comm., 221:402-407						
4"E 6								
		Jonas et al, <i>Gut</i> , <u>39</u> :717-721 (1996)						
9W6 20 9W6 91	m	Krüger et al, J. Cancer Res. Clin. Oncol., 122:679-686 (1996)						
(A)1.		Shalon et al, <i>Genome Research</i> , <u>6</u> :639-645 (1996)						
18 V	•	Understanding the GEM Solution: Building a GEM Library,						
gu		www.synteni.com/gemsoll.htm (1997)						
		Understanding the GEM Solution: Using Gene Expression						
		Micro-Arrays, www.synteni.com/gemsol2.htm (1997)						
	-	Understanding the GEM Solution: Using Gene Expression						
		Micro-Arrays, www.synteni.com/gemsol3.htm (1997)						
OU)		Sample GEM Data, www.synteni.com/sample.htm (1997)						
EXAMINER:	EXAMINER: Par DATE CONSIDERED: 1/10/02 1/24/03							
2 - 12703								

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication.